Amendments to the Claims

These claims will replace all prior versions, and listings, of claims in the application:

- (currently amended) A method of processing media content, the method comprising the steps of:
- 2. (currently amended) The method of claim 1, further comprising a step (250) of obtaining a response (390, 440) of the particular user to the generated content item (300, 410) when the generated content item is being presented.
- 3. (currently amended) The method of claim 2, further comprising a step (290) of generating a new content item (350, 450) based on the content item (300, 410), using the user response (390, 440).
- 4. (currently amended) The method of claim 1—or 3, further comprising a step (220, 280) of determining a content correlation

between the segments, wherein the determined correlation is used for combining the segments.

- 5. (currently amended) The method of claim 2, wherein the response relates to at least one of:
- [[-]] a particular segment of the generated content item, and or
- [[-]] a particular combination of the segments.
- 6. (currently amended) The method of claim 1, wherein the combining comprises a step of applying to the segments at least one of video and/or and audio effects selected from at least one of: a fusion, a transformation, a transition, and a distortion.
- 7. (currently amended) The method of claim 1, wherein the media content comprises at least one of personal content of said user, and/or and generic content; and further comprising a step-of selecting at least one segment of the generic content to connect the segments of the personal content.
- 8. (currently amended) The method of claim 8, wherein the media content comprises at least one of personal content of said user $_{\tau}$ and/or and generic content; and further comprising a step of

controlling a ratio of the generic content to the personal content in the generated content item.

- (currently amended) The method of claim 3, wherein at least one of
- [[-]] only the response for the content item generated for the last time is analyzed, Θr
- 10. (currently amended) A system (100) for processing media content, the system comprising:

a processor (110) configured to

[[-]] identify a plurality of segments of the media content,
each respective one of the segments being associated with a
respective predetermined emotion of a particular user, and

[[-]] combine the segments to generate a content item (300,
410) for presenting to the particular user.

11. (currently amended) The system of claim 10, wherein the processor is configured to obtain a response (390, 440) of the

particular user to the generated content item (300, 410) when the generated content item is being presented.

- 12. (currently amended) The system of claim 11, wherein the processor is configured to generate a new content item (350, 450) based on the content item (300, 410), using the user response (390, 440).
- 13. (currently amended) The system of claim 10—or 12, further comprising a user input device (140) coupled to the processor, the user input device being arranged to enable the user to provide his response to the processor, and a presentation device (130) for presenting the content item or the new content item to the user.
- 14. (original) A computer program product enabling a programmable device when executing said computer program product to function as the system according to claim 13.
- 15. (currently amended) A method of enabling to process media content, the method comprising the steps of:
- ---- (210) obtaining meta-data representative of a plurality of segments of the media content, each respective one of the segments

being associated with a respective predetermined emotion of a particular user; and

- (230) obtaining index-data, using the meta-data, for enabling to combine the segments to generate a content item (300, 410) for presenting to the particular user.

16. (canceled)